

Plating Designation	
Plat.	Description surface
A1A	zinc, coating 3, dull, no color
A1K	zinc, coating 3, bright, bluish up to bluish iridescent
A1L	zinc, coating 3, bright, yellowish shimmer up to yellowbrown
A1P	zinc, coating 3, any
A1R	zinc, coating 3, dull, brownblack to black
A1S	zinc, coating 3, blank, brownblack to black
A2A	zinc, coating 5, dull, no color
A2B	zinc, coating 5, dull, bluish to bluish iridescent
A2C	zinc, coating 5, yellowish shimmer to yellowbrown, iridescent
A2D	zinc, coating 5, dull olive green to olive brown
A2E	zinc, coating 5, blank, no color
A2F	zinc, coating 5, blank, bluish to bluish iridescent
A2G	zinc, coating 5, yellowish shimmer to yellowbrown, iridescent blank
A2H	zinc, coating 5, blank, olive green to olive brown
A2J	zinc, coating 5, bright
A2K	zinc, coating 5, bright, bluish to bluish iridescent
A2L	zinc, coating 5, bright, yellowish shimmer to yellowbrown
A2R	zinc, coating 5, dull, brownblack to black
A2S	zinc, coating 5, blank, brown / black
A2T	zinc, coating 5, bright, brownblack to black
A3A	zinc, coating 8, dull, no color
A3B	zinc, coating 8, dull, bluish to bluish iridescent
A3C	zinc, coating 8, yellowish shimmer up to yellowbrown, iridescent
A3C+L	zinc, coating 8, yellowish shimmer up to yellowbr., irid. + lubric.
A3D	zinc, coating 8, olive green to olive brown
A3E	zinc, coating 8, blank, no color
A3F	zinc, coating 8, blank, bluish up to bluish iridescent
A3H	zinc, coating 8, blank, olive green to olive brown
A3K	zinc, coating 8, bright, bluish up to bluish iridescent
A3L	zinc, coating 8, bright, yellowish shimmer up to gold (brown)
A3P	zinc, coating 8, any
A3R	zinc, coating 8, dull, brown / black
A3S	zinc, coating 8, blank, brownblack to black
A4A	zinc, coating 12-15, dull, no color
A4B	zinc, coating 12-15, dull, bluish to bluish iridescent
A4C	zinc, coating 12-15, yellow
A4D	zinc, coating 12, olive green to olive brown
A4E	zinc, coating 12, blank, no color
A4F	zinc, coating 12, blank, bluish to bluish iridescent
A4G	zinc, coating 12-15, blank, yellowish shimmer to yellowbrown, irisi.
A4J	zinc, coating 12, bright, no color
A4K	zinc, coating 12-15, blue
A4L	zinc, coating 12-15, bright, yellowish shimmer up to gold (brown)
A4R	zinc, coating 12, dull, brownblack to black
A4T	zinc, coating 12, bright, brownblack to black
A5C	zinc, coating 15, yellowish shimmer to yellowbrown, iridescent
A7K	zinc, coating 25, bluish to bluish iridescent
AG	silver plated

AU	gold plated
B2E	cadmium, coating 5, no color
B3C/S	Cadmium, coating 8, yellow chromate, sealant
BLK	blank
BRU	bronzed
BVZ	band zinc plated
C1	copper, coating 3
C2	copper, coating 5
C2E	copper, coating 5, blank, no color
C3A	copper, coating 8, no color
C4A	copper, coating 12, no color
C4L	copper, coating 12, yellowish shimmer to yellowbrown, iridescent
CU	copper plated
D1E	brass, coating 3, no color
D1J	brass, coating 3, bright
D2J	brass, coating 5, bright
D3J	brass, coating 8, bright
DAC	dacromet
DBL	DBL 940.40 (data sheet MB)
DC3	dacromet 320
DC5	dacromet 500
DCO	deltacoll
DMA	delta magni
DPDLG	
DPE	Delta protect, color grey, SST 600H
DPG	Delta protect KL 100+sealing+slide coating
DPS	
DPT	delta protect, grey, SST 960H, coating 10 my
DS5	delta seal
DSP	Thick-film passivated
DSS	phosphated, delta seal black
DT1	delta ton
DTB	delta ton delta seal silver
DTS	delta ton delta seal black
E1J	nickel, coating 3, bright
E2	nickel, coating 5
E2J	nickel, coating 5, bright
E3A	nickel, coating 8, no color
E3J	nickel, coating 8, bright
F2	nickel with chrome, coating 5
F2J	nickel with chrome, coating 5, no color
F3J	nickel with chrome, coating 8, no color
FLZ	Zinc Lamella Systems in general
G2J	copper coating 2, nickel coating 3, bright
G3E	copper coating 3, nickel coating 5, blank
G3J	copper coating 3, nickel coating 5, bright
G4A	copper with nickel, coating 12, no color
G5E	copper, coating 8, no color
GE3	geomet 321A + VL
GE5	geomet 500

GEB	GEOBLACK
GEL	gold anodized
GEO	geomet 321+plus VL
H2N	copper-nickel-chrome, coating 5, no color
H3J	copper-nickel-chrome, coating 8, no color
J2N	tin, coating 5, high gloss finished, no color
K3A	copper/tin alloy, coating 8, no color, matt
KTL	plastic lacquer
LFR	LAFRE
MC2	microcor 200
MKB	metalliferous corrosion coated
MS	brass-plated
MS5	zinc, system MAGNI 511 silver
MZG	mechanicall zinc plated, yellow
MZN	mechanicall zinc plated
NI	nickel plated
P2E	zinc-nickel, coating 5, no color
P2K	zinc-nickel, coating 5, bluish to bluish iridescent
P2R	zinc-nickel, coating 5, brownblack to black
P3E	zinc-nickel, coating 8, no color, SST 720 hr
P3K	zinc-nickel, coating 8, bluish to bluish iridescent
P3R	zinc-nickel, coating 8, brownblack to black
PAS	Passivation ASTM A967
PHR	phosphated
R2E	zinc-iron, coating 5, no color
R2R	zinc-iron, coating 5, brownblack to black
R3E	zinc-iron, coating 8, no color
R3R	zinc-iron, coating 8, brownblack to black
RGR	Ruspert grey
RSI	Ruspert silver
RUS	ruspert coating
SN	tin plated
SO	black oxidized
SZN	sendzimierverzinken, continual band zinc plated (Hot Dip Galv.)
TEF	teflon
TPG	malleable cast iron
TZN	hot-dipped (zinc), coating 40
V01	BMW - ZNNID SWI, PASS. CR VI-FREE, CHROM. CR VI-FREE, 6+6
V02	BMW - ZNNID SI, PASS. CR VI-FREE,, CHROM. CR VI-FREE, 6+6
V03	BMW - ZNNIV SI, PASS. CR VI-FREE, CHROM. CR VI-FREE, 6
V04	BMW - ZNNI SI, PASS. CR VI-FREE, CHROM. CR VI-FREE, 6
V05	BMW - ZNS2, PASS. CR VI, CHROM. CR VI-FREE, 8
V06	BMW - ZNS3, PASS. CR VI, CHROM. CR VI-FREE, 8
V07	BMW - ZNFE SI, PASS. CR VI-FREE, CHROM. CR VI-FREE, 5
V08	BMW - ZNFE SW, PASS. CR VI-FREE, CHROM. CR VI-FREE, 5
V09	BMW - ZNT, PASS. CR VI-FREE, CHROM. CR VI-FREE, 5
V10	BMW - A5, NO PASS., NO CHROM., 5
V11	BMW - PHR OIL, NO PASS., NO CHROM., 1
V12	BMW - PHG, NO PASS., NO CHROM., 1-4
VCR	chromed

VN	nickel plated
VZN	tin plated
ZFBHL	Zinc plate, coating 5-8, black, vers., N. WIS-LV003
ZFSH	Zinc plate, coating 5-8, silver w.o. ..., vers., N. WIS-LV003
ZFSL	Zinc plate, coating 5-8, silver with ..., vers., N. WIS-LV003
ZN	Zinc plated
ZNBHL	Zinc-nickel, coating 3-8, black passivated, vers., N. WIS-LV003
ZNG	zinc plated yellow
ZNSHL	Zinc-nickel, coating 3-8, iris. passivated, vers., N. WIS-LV003
ZNT	zinc, blue trivalent
ZSM	Zinc, coating 3-8, iris. passivated, w.o, vers., N. WIS-LV003
ZSML	Zinc, coating 3-8, iris. passivated, vers., N. WIS-LV003
ZT2	zinc coating 3-5 blue (zinc blue trivalent 3-5 my)
ZT3	zinc coating 5-7 blue (zinc blue trivalent 5-7 my)
ZTG	zinc, yellow trivalent